AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			BPA NO.	1. CONTRACT ID CODE PAGE 0F PAGES 1 3					
2. AMENDMENT/MODIFICATION NO. A00001	3. EFFECTIVE DATE 06-27-2013						PROJECT NO.(If applicable)		
6. ISSUED BY	531	7. ADN	DMINISTERED BY (If other than Item 6) CODE 531						
Department of Veterans Affairs Network Contracting Office 20			Department of Veterans Affairs Network Contracting Office 20						
960 Broadway Ave, Suite 460 Boise ID 83706			960 Broadway Ave, Suite 460 Boise ID 83706						
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, Sta			(X) 9A. AMENDMENT OF SOLICITATION NO.						
To all Offerors/Bidders				VA260-13-Q-0996					
				Х	9B. DATED (SEE ITEM 11) 06-27-2013				
					10A. MODIFICATION OF CONT	ON OF CONTRACT/ORDER NO.			
					10B. DATED (SEE ITEM 13)				
CODE 44 THIS ITEM	FACILITY CODE	NIDNAE	NTC OF COLICITA	N.C.					
The above numbered solicitation is amended as se	ONLY APPLIES TO AME						is not exte		
Offers must acknowledge receipt of this amendment p (a) By completing Items 8 and 15, and returning0 offer submitted; or (c) By separate letter or telegram w KNOWLEDGMENT TO BE RECEIVED AT THE PLAC RESULT IN REJECTION OF YOUR OFFER. If by vir by telegram or letter, provided each telegram or letter and date specified.	copies of the amendment which includes a reference to the DESIGNATED FOR THE Ritue of this amendment you des	ent; (b) e solic ECEIP sire to c	By acknowledging re- itation and amendmer T OF OFFERS PRIOF change an offer alread	ceipt It nun R TO Iy sub	of this amendment on ea nbers. FAILURE OF YOU THE HOUR AND DATE mitted, such change may	ich co UR A(SPEC y be n	py of the C- CIFIED MAY nade		
12. ACCOUNTING AND APPROPRIATION DATA (If required)									
	LIES ONLY TO MODIFICATE THE CONTRACT/ORDER N								
(X) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify									
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF F		HANGES	(such as changes in pa	ying of	ice, appropriation date, etc.)				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PUR	RSUANT TO AUTHORITY OF:								
D. OTHER (Specify type of modification and authority)									
E. IMPORTANT: Contractor X is not,	is required to sign this docume	ent and	return 1	copie	s to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by U	JCF section headings, including solicitation	n/contrac	t subject matter where feasible	e.)	_				
The purpose of this amendment is to addesignate responsibility for disposal is hereby extended to 07-05-2013.	just the equipment ope	erati	ng voltage spec	ifie				on	
The operating voltage specifications for off-site disposal of the removed me	*	ised	from 460V to 20	8V.	The contractor s	shall	l be respo	nsible	
All other terms and conditions of this	solicitation remain t	uncha	nged.						
Except as provided herein, all terms and conditions of the document refere	nced in Item 9A or 10A, as heretofore cha	anged, rer	nains unchanged and in full fo	orce an	d effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)						
45D CONTRACTOR/OFFFSSS	150 DATE CIONED	160 1"	WITED STATES OF AMERICA				16C. DATE SIGNE		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	IOB. UI	NITED STATES OF AMERICA	`			I IOC. DATE SIGNE	ט.	

(Signature of person authorized to sign)

(Signature of Contracting Officer)

CONTINUATION PAGE

SCOPE OF WORK PROJECT 531-13-123 REPLACE MEDICAL VACUUM PUMPS BLDG 67 BOISE, VAMC

Provide service to remove and replace medical vacuum pumps and tank in room G20 basement of building 67 on the Boise VAMC campus. Contractor will provide all materials, labor, tools and equipment necessary to accomplish this work.

Work shall commence within 30 days of the contractor's receipt of Notice to Proceed issued by the government. Total duration of this project shall not exceed 5 business days from the start date provided in the notice.

Contractor to provide the following:

- 1) Two (2) single-stage liquid ring vacuum pumps
 - a) System Model number: DE-DVW0036KN2-00-DSI or equal
 - b) Model No: Dekker Titan DV0035B-KA3 or equal
 - c) Material of Construction: CI/CI316SS
 - d) Nominal Capacity: 35 ACFM
 - e) Max Vac: 29 hg
 - f) HP: 3
- 2) One (1) 120 gallon carbon steel horizontal vacuum receiver tank (ASME)
 - a) Sight level gauge
 - b) Vacuum gauge
 - c) Receiver drain valve
- 3) System Components
 - a) Two (2) electric motors TEFC, 208V, 3-Phase, premium efficient, 1.15 SF
 - b) Two (2) flexible couplings
 - c) Two (2) discharge separator-reservoirs (no recovery)
 - d) Two (2) seal-water isolation valves
 - e) Two (2) Y-strainers
 - f) Two (2) inlet check valves
 - g) Two (2) vacuum gauges
 - h) One (1) common inlet manifold
- 4) Electrical (208V, NEMA 12, 3 Phase, 60Hz, UL listed Duplex Panel Controllers)
 - a) Control panel includes
 - (a) Automatic pump alteration with adjustable set points using RJ45 cable for multiplexing
 - (b) Two (2) microprocessors (one for each pump) with four line LCD with integral hour meter
 - (c) Two (2) Lexan membrane keypads (one for each pump) with multiple color status LEDs (hand/auto, power, run, stop, and run status)

- (d) Two (2) across the line magnetic vacuum pump starter (one for each pump) with 3-Phase over load protection.
- (e) Vacuum transducer, 0-10V DC, for vacuum level indication
- (f) 24V-DC power supply
- 5) Additional Requirements:
 - a) All components to be tank mounted
 - b) Demo and remove existing vacuum pumps, tank, and ancillary piping/connections.
 - c) FMS staff will close the isolation valves and coordinate shut down times. All work shall be designed and phased to limit disruptions to the station.
 - d) Work area to be kept clean and clear at all times
 - e) OSHA safety regulations and plumbing codes must be followed throughout the project
 - f) Welding, cutting, brazing or other hot work requires contractor to obtain a hot work permit from FMS staff prior to work activity
 - g) Provide all interconnecting piping and wiring, testing, and required compliance certifications
 - h) The removed medical vacuum system will become property of the contractor, and shall be properly disposed of off-site.